

# Ex. 5 DP / Ex. 7(A)

**Andy Biggs – AZ**

- **Apache Powder Co.**

The Site is a PRP-lead site in the operations and maintenance phase of the remedial process. All soils cleanup activities were completed in 2019. The remaining groundwater activities are focused on accelerating the cleanup of contamination in the shallow aquifer in the Northern Area of the Site.

- **Tucson International Airport Area**

This site continues to operate three pump-and-treat systems for ongoing cleanup of TCE in groundwater. The Record of Decision (ROD) is being amended to add treatment of 1,4 dioxane in groundwater that will be served as drinking water to a small section of downtown Tucson. At Air Force Plant 44, the Air Force will amend its ROD to upgrade groundwater treatment and add bioremediation to address TCE on its portion of the site in FY2020.

- **Williams Air Force Base**

The Air Force is finishing the first phase of sulfate injections for an enhanced bioremediation pilot at the ST12 Fuels Spill Site to clean up benzene in groundwater. The Air Force agreed to install new monitoring wells to detect and prevent

spreading of the benzene, but contract and budget issues have delayed installation for 9 months.

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**Jerry McNerney – CA**

**- Alameda Naval Air Station**

Given the many OUs at Alameda, the site is in many different phases of the CERCLA process. Some OUs are in operations and maintenance phase while the other OUs/IR Sites are in remedial action phase and one site is in the final remedy selection phase. A number of significant activities will continue or take place during the next 18-months, including: multiple groundwater remediation areas, excavation of sections of an Industrial Waste Line.

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